

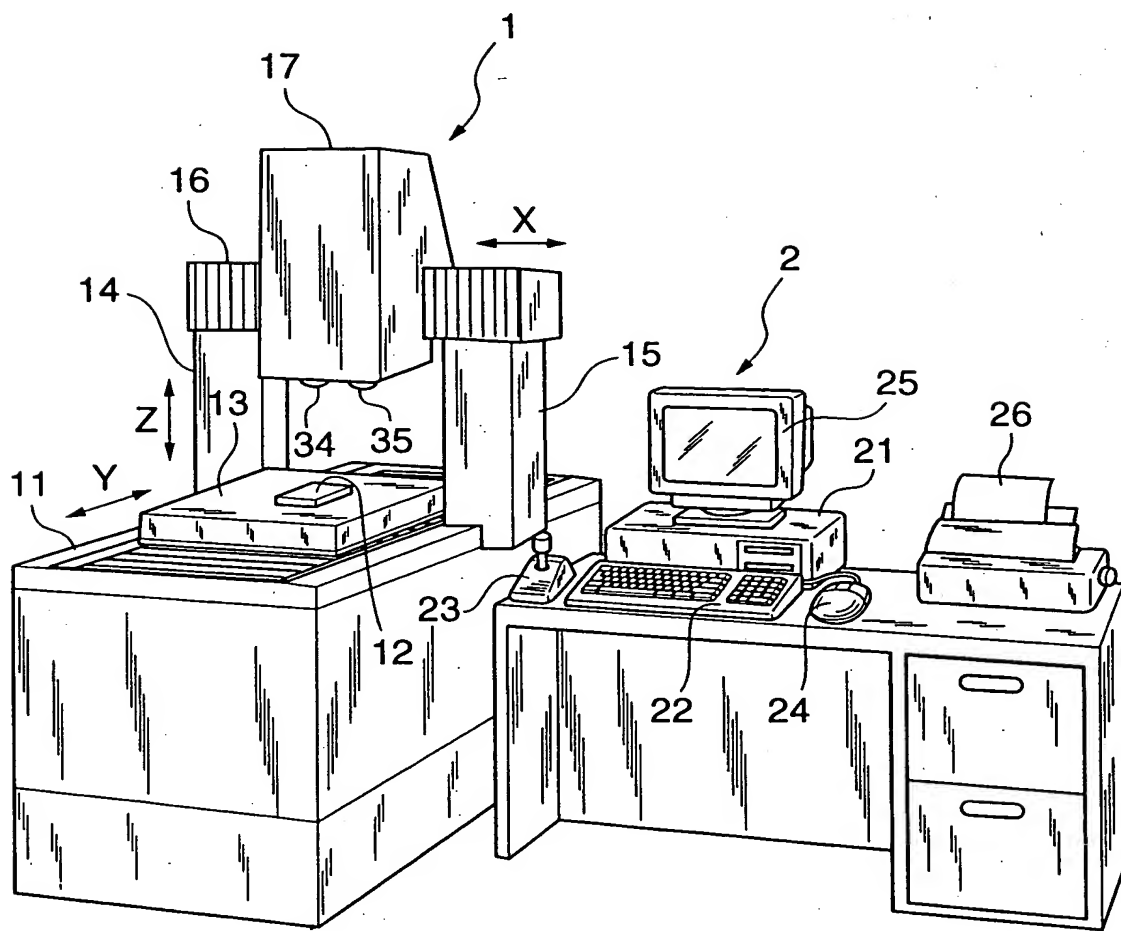
FIG.1

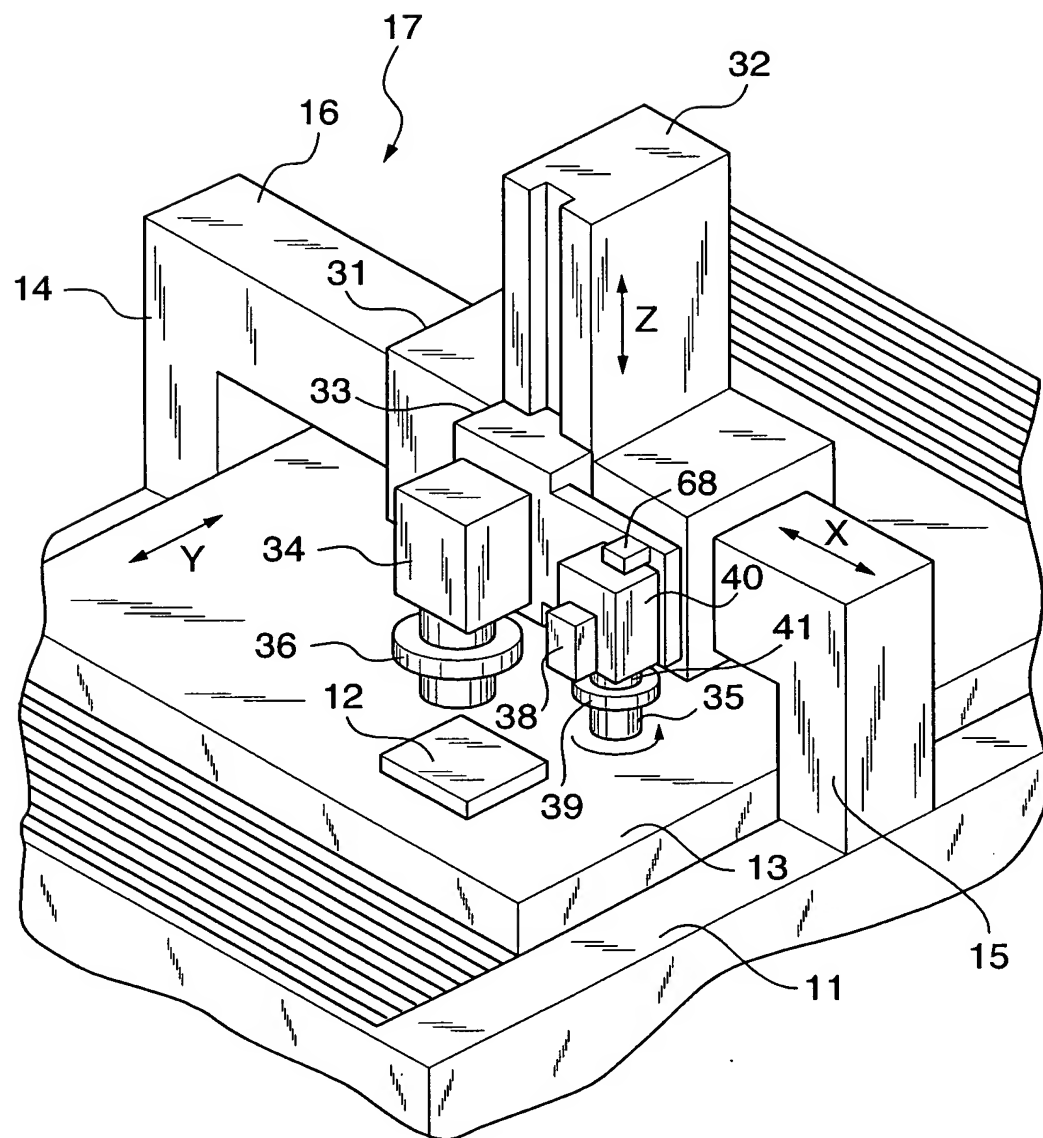
FIG.2

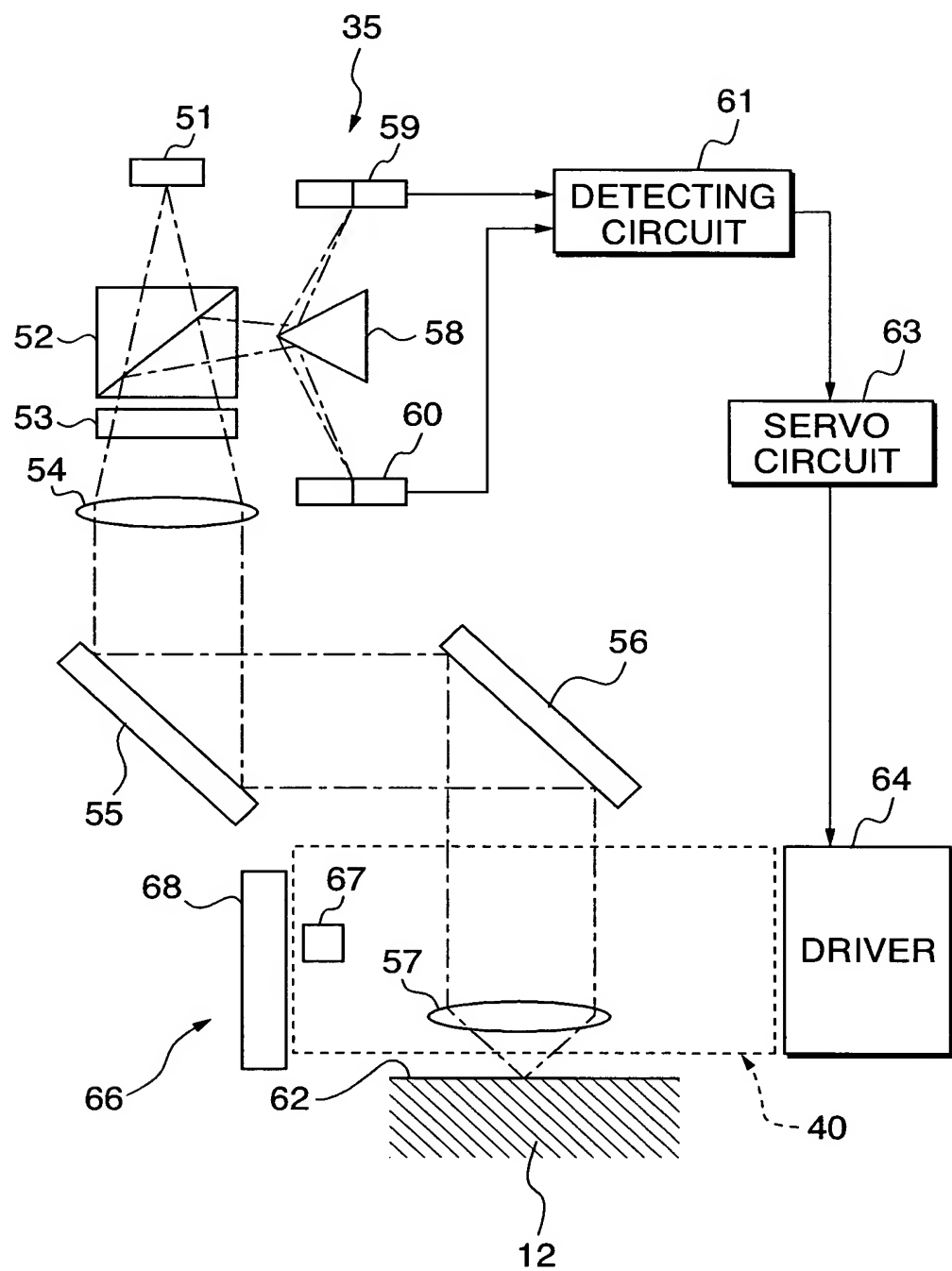
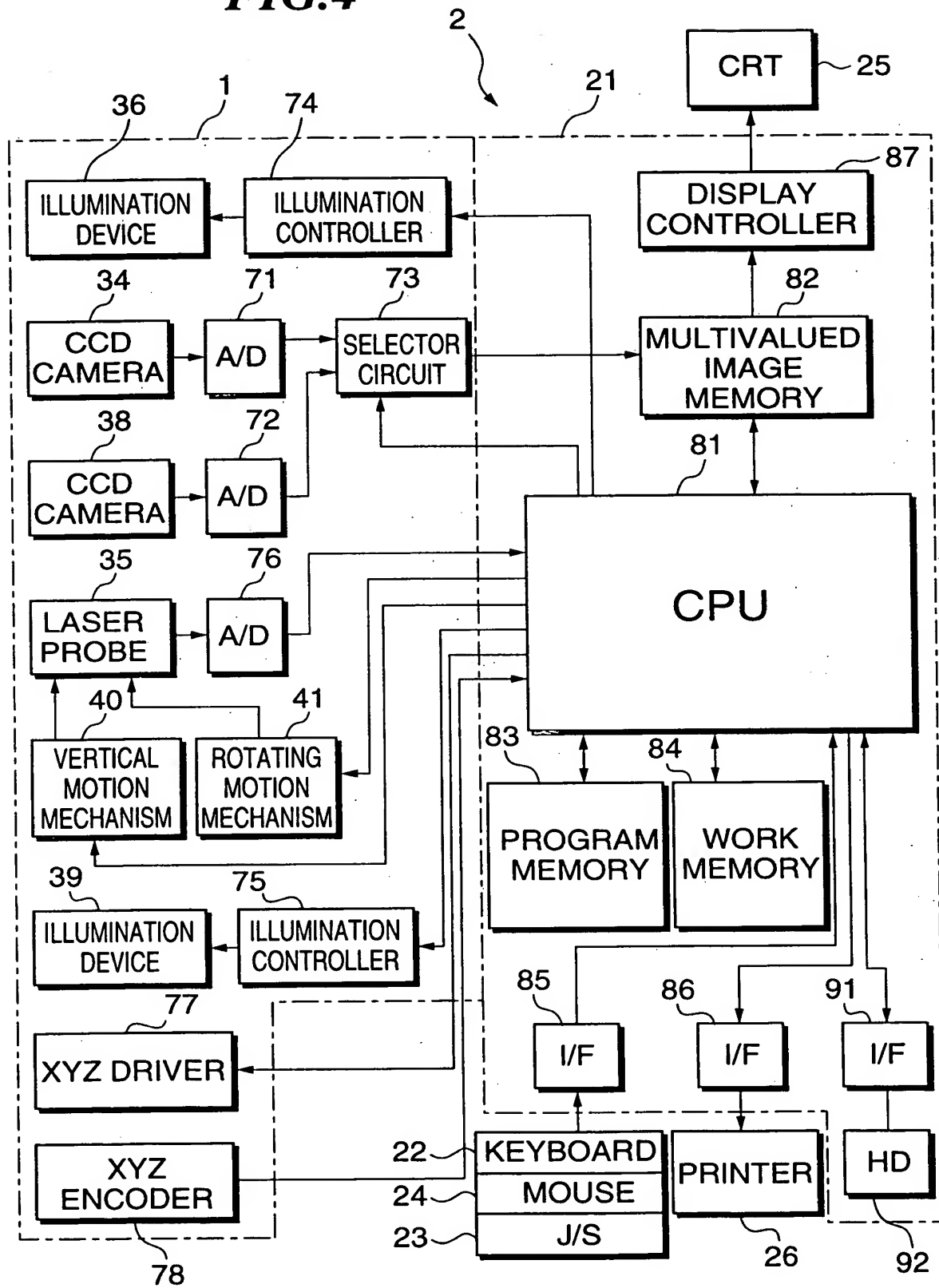
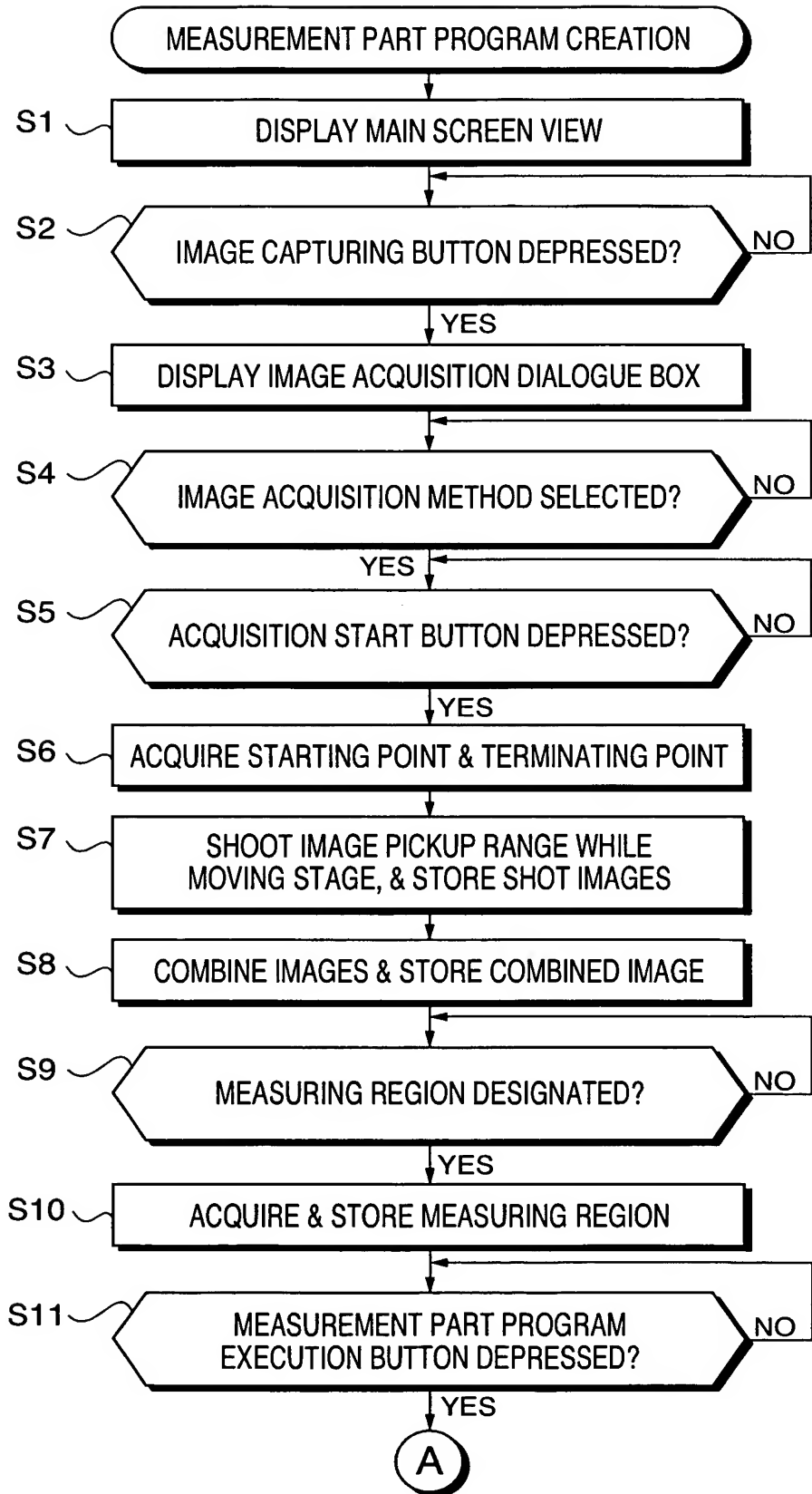
FIG.3

FIG.4

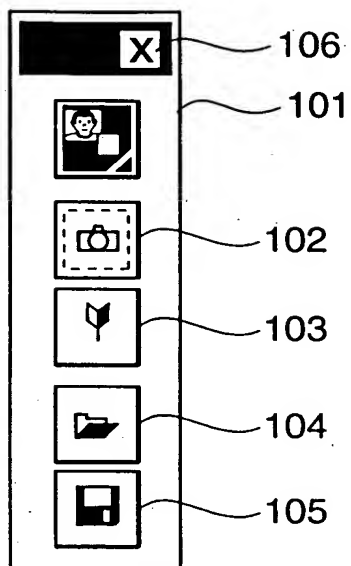


5/14
FIG.5



7/14

FIG.7



MAIN SCREEN VIEW

FIG.8

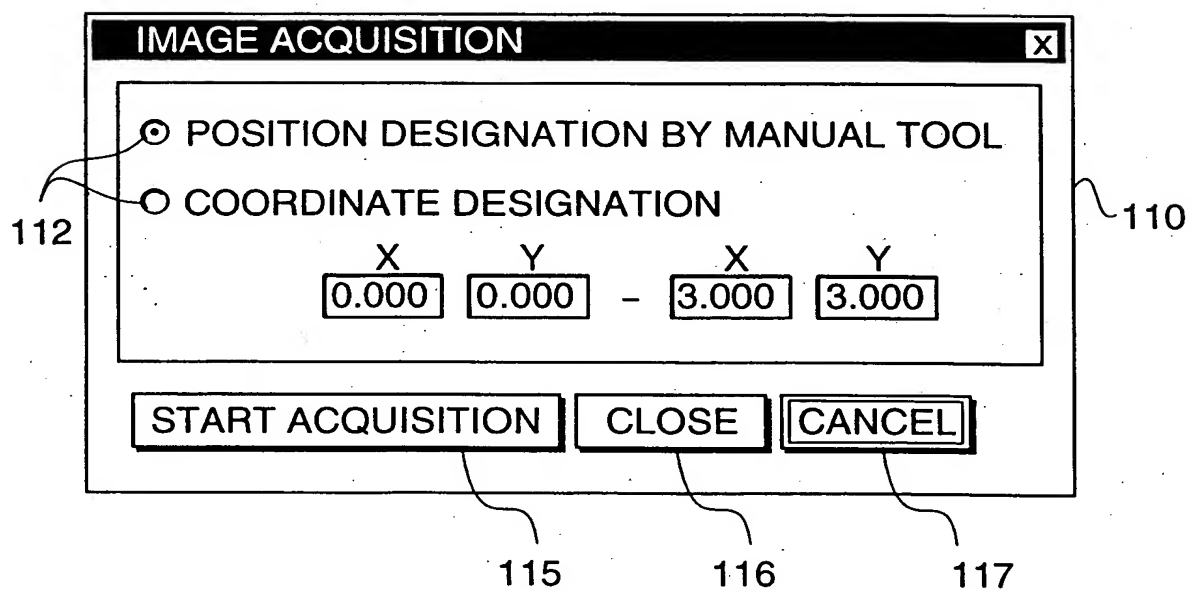
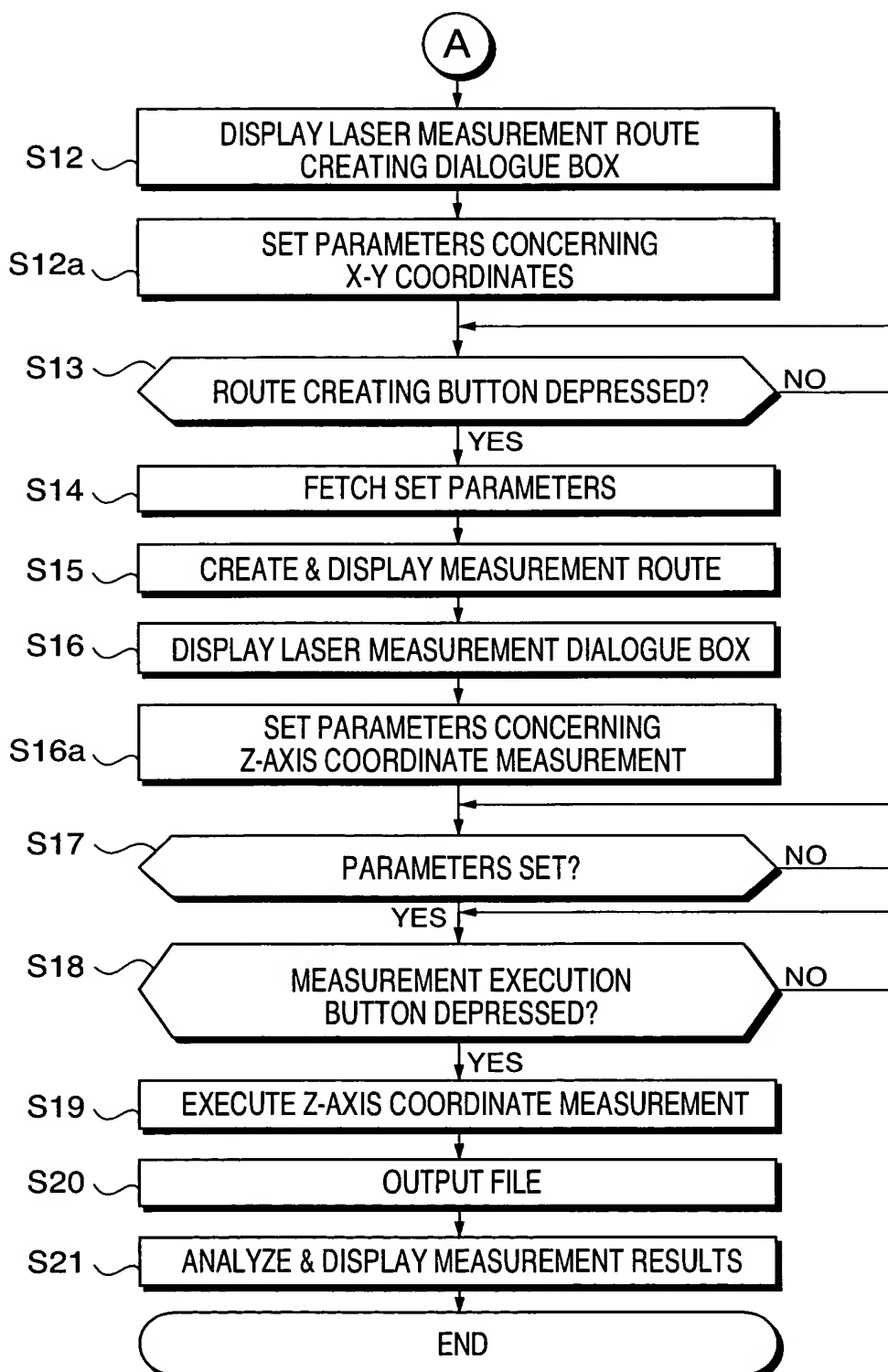


FIG.6

8/14

FIG.9

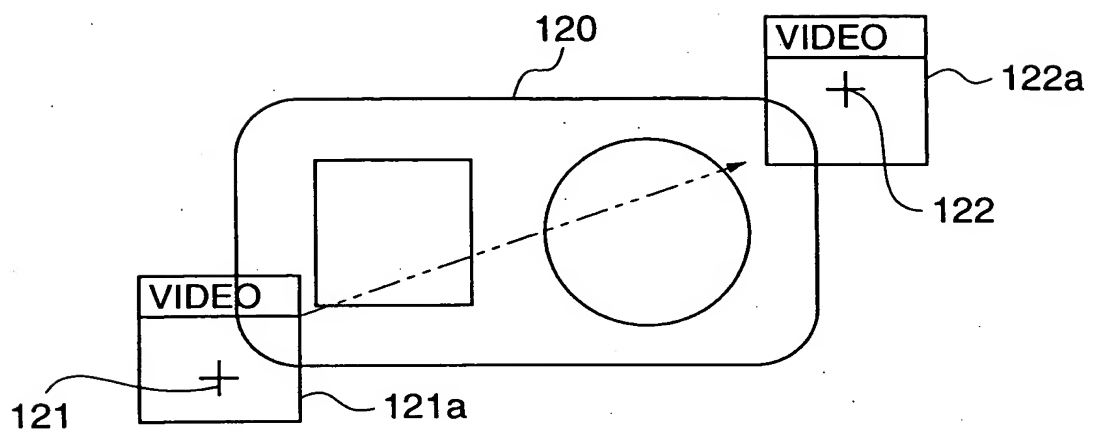
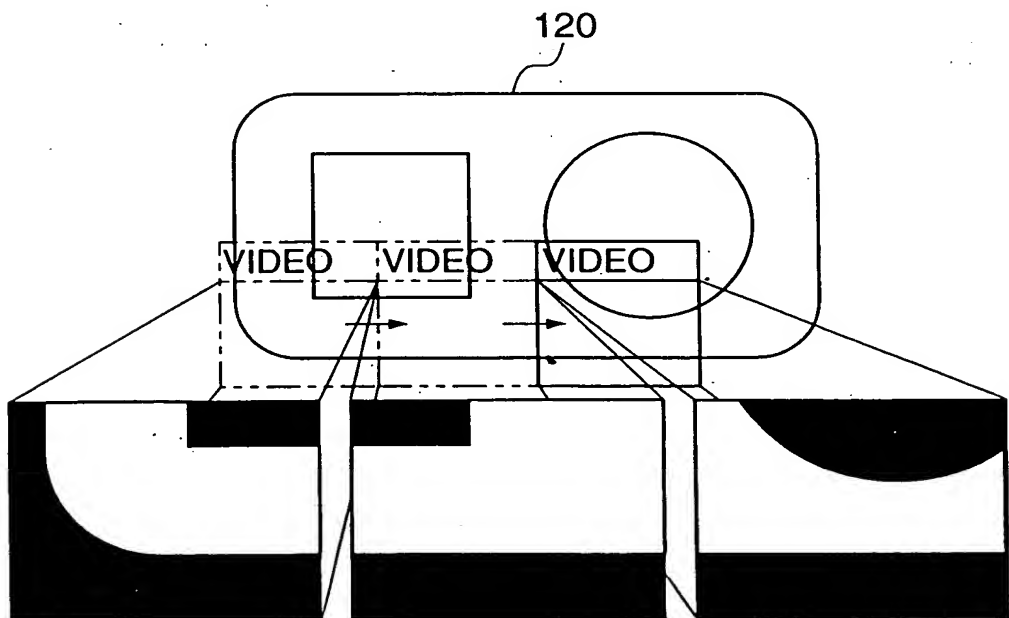


FIG.10



9/14

FIG.11

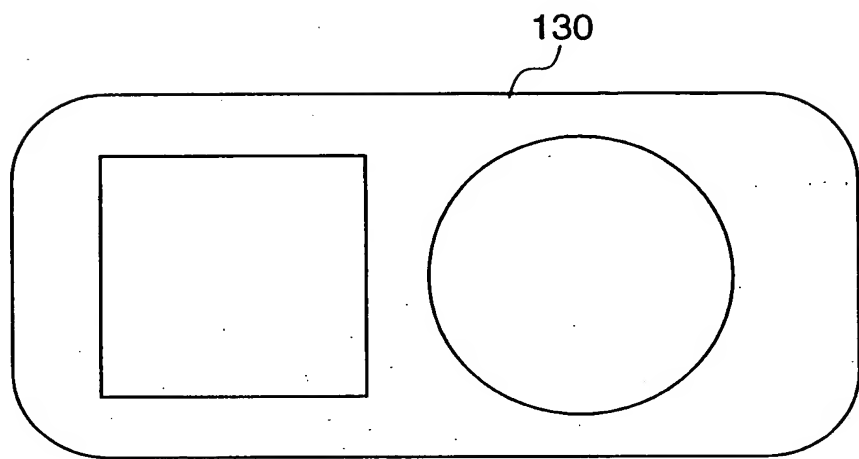
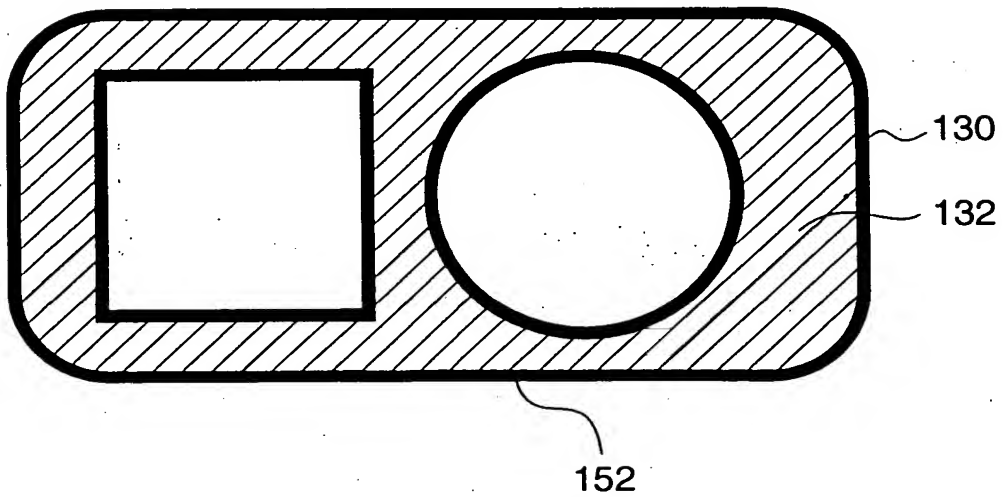


FIG.12



10/14

FIG.13

LASER MEASUREMENT ROUTE CREATION

MEASUREMENT DIRECTION	X	Y
MEASUREMENT PITCH	0.050	0.050
MARGIN DISTANCE	0.100	0.100
MINIMUM MEASUREMENT LENGTH	0.500	
CONNECTED DOTS	10	

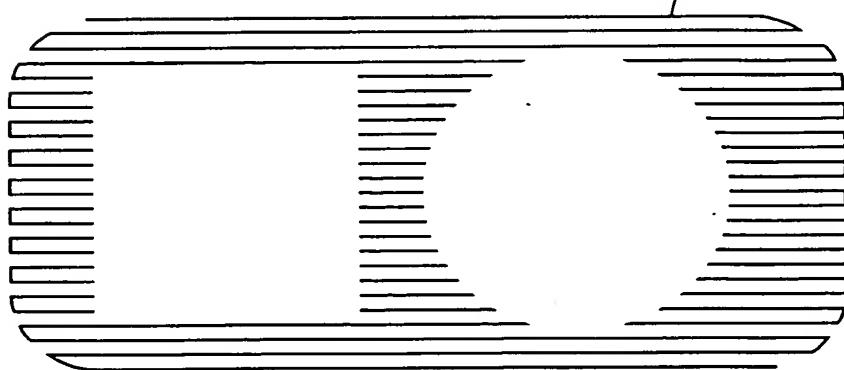
CREATE ROUTE **CANCEL**

142

143

FIG.14

150



11/14

FIG.15

LAZER MEASUREMENT

LAZER MEASUREMENT ROUTE

DESIGNATE MEASUREMENT REGION DESIGNATE REGION

CREATE LAZER MEASUREMENT ROUTE CREATE ROUTE

CONFIRM CREATED ROUTE CONFIRM ROUTE

LAZER SETTING

SEEK RANGE 1.0 SEEK SPEED [mm/s] 10.0

SCANNING SPEED [mm/s] 5.000 SAMPLING RATE 1000 ▾

LAZER MODE STANDARD ▾ LASER ROTATIONAL POSITION 90 ▾

PERFORM FILTERING

HIGH FREQUENCY [kHz] 0.000 LOW FREQUENCY [kHz] 3.000

MEASUREMENT RESULT FILE NAME REFERENCE

c:\Program Files\TraceMaker\QVBasic\TestWork.txt

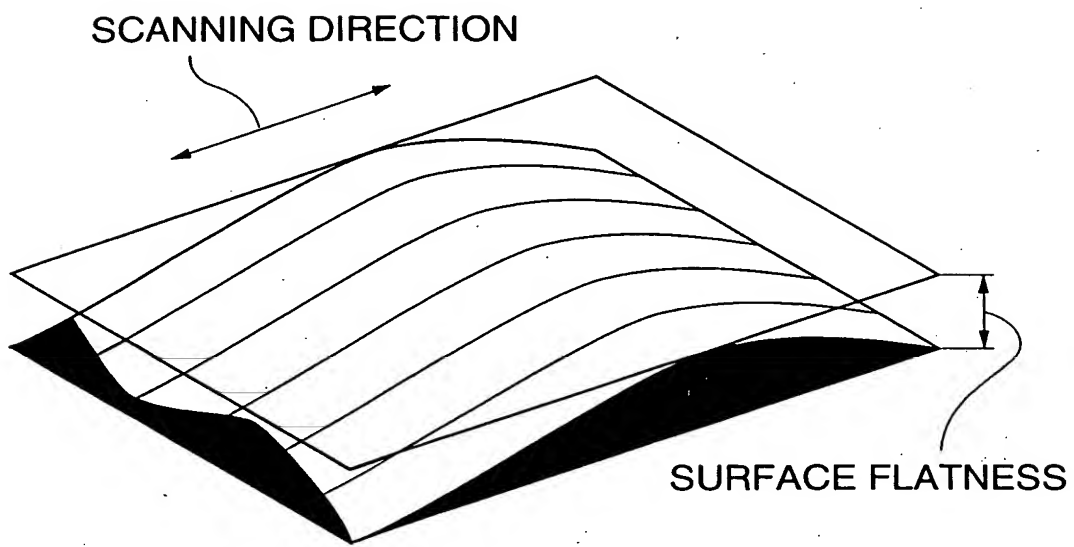
EXECUTE MEASUREMENT CLOSE CANCEL

162

161

12/14

FIG.16



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13/14

FIG.17A

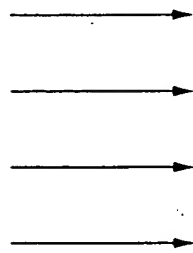


FIG.17B

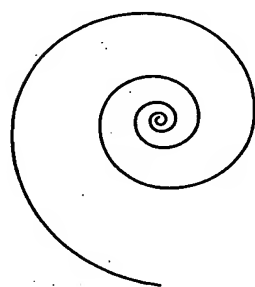
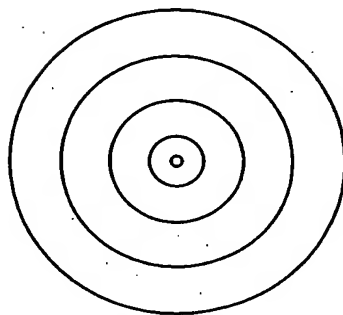


FIG.17C



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14/14

FIG.18

